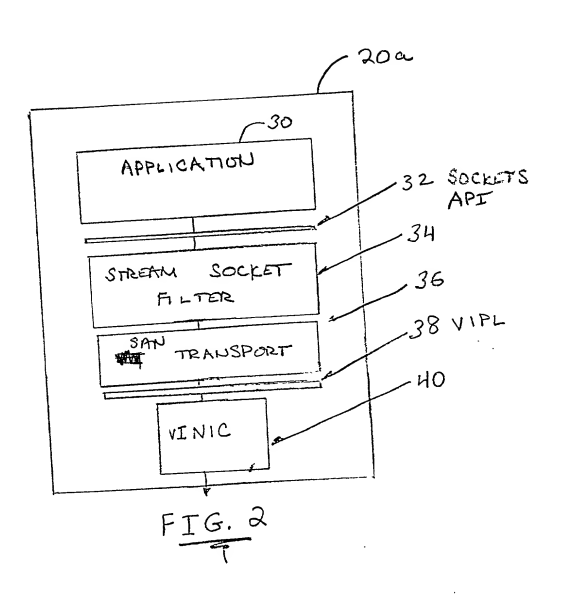
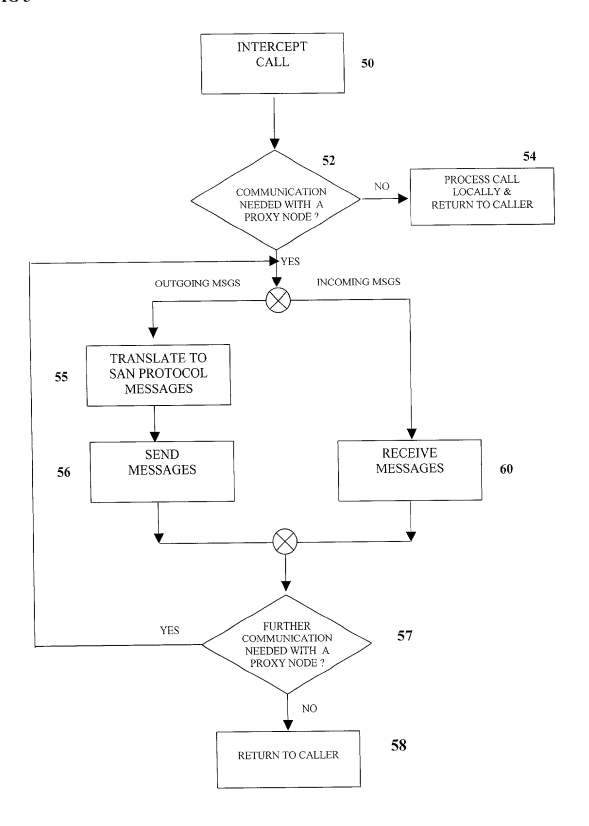
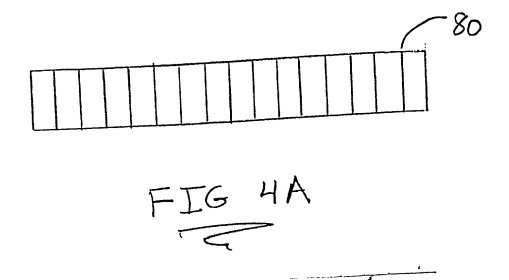


FIG. 1







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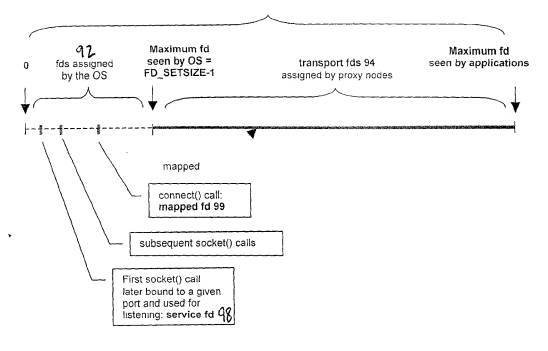


FIGURE 4B

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Legacy application calls

Lightweight Protocol messages

```
socket()
bind()
                                              JOIN_SERVICE on service fd
listen()
Repeat {
                                              CONNECTION_REQUEST on flow id
    select();
    AND/OR
    accept();
                                              ACCEPT_CONNECTION on flow id
                                              REJECT_CONNECTION on flow id
    Repeat {
         read()/write()
                                              DATA on flow id
         send()/recv()
         readv()/writev()
    } Until ...
    close()
                                              CLOSE_CONNECTION on flow id
} Until ...
                                              LEAVE_SERVICE on service fd
close ()
```

FIGURE 5A

A STATE OF THE PARTY OF THE PAR	Description (Control of the SAN)
Message Type	Sent by an application node when joining a group of service offered by SAN
JOIN_SERVICE	Sent by an application node when leaving a group of service offered by SAN Sent by an application node when leaving a group of service offered by SAN
LEAVE_SERVICE	proxies.
SHUTDOWN_SERVICE CONNECTION_REQUEST	Sent by a SAN proxy with flow identifiers from a client. Also, sent by an
ACCEPT_CONNECTION	Sent by an application node (SAN proxy) to positively acknowledge to a SAN proxy (application node) regarding the acceptance of a connection request.
REJECT_CONNECTION	Sent by an application node (SAA) proxy (application node) regarding a connection request. Sent by an application node (SAN proxy) to SAN proxy (application node)
CLOSE_CONNECTION	Sent by an application tode (or the for closing a connection. Used to request credit information.
CREDIT_REQUEST	Used to request credit information.
CREDIT_RESPONSE	Used to send creak inter-

FIG.5B

```
socket() > sf_socket(domain, service, protocol) {
  if (this is a TCP socket) {
    if (called for the first time) {
        perform SAN transport initialization;
        Start up SAN Transport;

        fd = socket (domain, service, protocol);
        Note fd of first socket call;
        return(fd);
    }
    else {
        fd = socket (domain, service, protocol);
        return(fd);
    }
    else return (socket (domain, service, protocol));
```

FIG. 6A

```
bind() → sf_bind (fd, sockaddr, addrlen) {
  Note IP address & port #;
  if (this is a TCP socket) {
    if (port is specified)
      note fd as service fd for this port;
    return (bind (fd, sockaddr, addrlen));
  }
  else
    return (bind (fd, sockaddr, addrlen));
}
```

FIG. 6B

```
connect() > sf_connect (fd, sockaddr, addrlen) {
  Note IP address & port #;
  if (this is a TCP socket) {
     if (this is a non-blocking socket) {
        if (CONNECTION REQUEST msg not previously sent for this fd)
          send CONNECTION REQUEST msg with fd to proxy node;
       if (ACCEPT_CONNECTION or REJECT_CONNECTION msg is pending) {
          if (receive ACCEPT_CONNECTION msg) {
             assign mapped fd by mapping OS-assigned fd to a transport fd;
             return (success);
          }
          else
             return (connection refused error);
        }
       else
          return (connection in progress);
     }
     else {
        send CONNECTION REQUEST msg with fd to proxy node;
        wait to receive (ACCEPT CONNECTION or REJECT CONNECTION msg);
        if (receive ACCEPT CONNECTION msg) {
          assign mapped fd by mapping OS-assigned fd to a transport fd;
          return (success);
        else
             return (connection refused error);
  }
  else
     return (connect (fd, sockaddr, addrlen));
}
```

FIG. 6C

```
listen() --> sf_listen(fd, backlog) {
   switch (type of fd) {
   case service fd:
        send JOIN_SERVICE msg;
        return (success);

   case mapped fd:
   case transport fd:
        return (exception error);

   default:
        return ( listen(fd, backlog));
   }
}
```

FIG. 6D

```
accept() --> sf_accept (fd, clientaddr, len) {
 switch (type of fd) {
 case service fd:
    if (this is a non-blocking socket) {
       if CONNECTION_REQUEST msg is pending for this service fd {
          read CONNECTION_REQUEST msg with proxy-assigned flow id;
         if (connection can be accepted) {
            send ACCEPT_CONNECTION msg;
            return (flow id);
         else {
            send REJECT CONNECTION msg;
            return (try again);
         }
       else
         return (try again);
    else {
       while (1) {
         if CONNECTION_REQUEST msg is pending for this service fd {
            read CONNECTION_REQUEST msg with proxy-assigned flow id;
            if (connection can be accepted) {
               send ACCEPT CONNECTION msg;
               return (flow id);
            else {
               send REJECT_CONNECTION msg;
         }
         else
            wait to receive CONNECTION_REQUEST msg;
       } // while loop
 case transport fd:
      return (exception error);
 default:
      return ( accept (fd, clientaddr, len));
```

FIG. 6E

}

```
select() > sf_select (nfds, readfds, writefds, exceptfds, timeout) {
  note the number of fds to select on;
  set timeslice as a function of timeout and number of fds;
     // PHASE 1: POLL ALL FDs
     for each service fd in readfds {
        if CONNECTION_REQUEST msg is pending for this service fd
           set corresponding service fd as available;
     for each transport fd in readfds {
        if DATA msg is pending for this transport fd
           set corresponding transport fd as available;
     for each mapped fd in readfds {
        perform mapping to transport fd;
        if DATA msg is pending for this transport fd
           set corresponding mapped fd as available;
     for each transport fd in writefds {
        if {\tt DATA}\ {\tt msg}\ {\tt can}\ {\tt be}\ {\tt sent}\ {\tt on}\ {\tt this}\ {\tt transport}\ {\tt fd}
           set corresponding transport fd as available;
     for each mapped fd in writefds {
        perform mapping to transport fd;
        if DATA msg can be sent for this transport fd
           set corresponding mapped fd as available;
     for each service fd in exceptfds {
        if exception occurs for this service fd
           set corresponding service fd;
     for each transport fd in exceptfds {
        if exception occurs for this transport fd
           set corresponding transport fd;
     for each mapped fd in exceptfds {
        perform mapping to transport fd;
        if exception occurs for this transport fd
           set corresponding mapped fd;
     for al other fds
        call original system select();
     combine all available descriptors;
     if (one or more descriptors are ready)
        return (number of descriptors available);
        choose one descriptor in readfds to wait on; // heuristic-based choice
    restore original descriptor sets;
     if (time is up AND no fd is available)
        return (timed out);
     // PHASE 2: WAIT if necessary
     wait for arrival of CONNECTION REQUEST, ACCEPT CONNECTION,
        REJECT_CONNECTION or DATA msg for the chosen descriptor, up to timeslice;
```

FIG. 6F

```
recv() > sf_recv (fd, buf, len, flags) {
 switch (type of fd) {
 case service fd:
       return (exception error);
 case mapped fd:
       perform mapping to transport fd;
 case transport fd:
    if (MSG_WAITALL flag is not set) {
       if at least one DATA msg is pending for this transport fd {
          receive data into buf;
         return (number of bytes read);
       else {
         if (this is a non-blocking socket)
            return (resource not available);
            wait to receive a DATA msg for this transport fd;
           receive data into buf;
            return (number of bytes read);
    }
    else {
      wait until all len bytes of DATA msgs for this transport fd arrives;
      receive data into buf;
      return (number of bytes read);
 default:
     return ( recv (fd, buf, len));
```

FIG. 6G

```
send() > sf_send (fd, buf, len, flags) {
  switch (type of fd) {
     case service fd:
        return (exception error);
     case mapped fd:
        perform mapping to transport fd;
     case transport fd:
        if (this is a non-blocking socket){
          if (no DATA msg can be sent at this time)
             return (try again);
           else
             send DATA msg(s) with data from buf in non-blocking fashion;
        }
        else {
          if( no DATA msg can be sent at this time)
             Wait until atleast one DATA msg can be sent;
          send DATA msg(s) with data from buf;
        return (number of bytes sent);
     default:
       return (send (fd, buf, len));
}
```

FIG 6H

```
read() \rightarrow sf_read (fd, buf, len) {
  switch (type of fd) {
  case service fd:
        return (exception error);
  case mapped fd:
        perform mapping to transport fd;
  case transport fd:
     if at least one {\tt DATA} msg is pending for this transport fd \{
        receive data into buf;
        return (number of bytes read);
     else {
        if (this is a non-blocking socket)
          return (resource not available);
        else {
          wait to receive a DATA msg for this transport fd;
          receive data into buf;
          return (number of bytes read);
     }
      return ( read (fd, buf, len));
}
```

FIG. 6I

```
write() → sf_write (fd, buf, len) {
   switch (type of fd) {
   case service fd:
     return (exception error);
   case mapped fd:
        perform mapping to transport fd;
   case transport fd:
        if (this is a non-blocking socket){
           if (no DATA msg can be sent at this time)
             return (try again);
           else
             send DATA msg(s) with data from buf in non-blocking fashion;
        }
        else {
          if( no DATA msg can be sent at this time)
             Wait until atleast one DATA msg can be sent;
          send DATA msg(s) with data from buf;
        return (number of bytes written);
  default:
        return (write (fd, buf, len));
}
```

FIG. 6T

```
readv() > sf_readv (fd, vector_buf, vector_count) {
   switch (type of fd) {
   case service fd:
        return (exception error);
   case mapped fd:
        perform mapping to transport fd;
   case transport fd:
     if at least one DATA msg is pending for this transport fd {
        scatter data received into vector buf;
        return (number of bytes read);
     }
     else {
        if (this is a non-blocking socket)
          return (resource not available);
        else {
          wait to receive a DATA msg for this transport fd;
          scatter data received into vector buf;
          return (number of bytes read);
        }
     }
  default:
        return ( readv (fd, buf, len));
}
```

FIG. 6K

```
writev() > sf_writev (fd, vector_buf, vector_count) {
   switch (type of fd) {
   case service fd:
     return (exception error);
  case mapped fd:
     perform mapping to transport fd;
  case transport fd:
        if (this is a non-blocking socket) {
           if (no DATA msg can be sent at this time)
             return (try again);
           else
             send DATA msg(s) with gathered data from vector_buf;
        }
        else {
          if( no DATA msg can be sent at this time)
             Wait until atleast one DATA msg can be sent;
          send DATA msg(s) with gathered data from vector puf;
        return (number of bytes written);
  default:
       return (writev (fd, buf, len));
}
```

FIG. 6L

```
ioctl() \rightarrow sf_ioctl (fd, request, arg) {
   switch (type of fd) {
   case service fd:
     return (socket not connected error);
   case mapped fd:
     perform mapping to transport fd;
  case transport fd:
     switch (request) {
        case FIONBIO:
           set non-blocking I/O variable to value in arg;
          return (success);
        case FIOASYNC:
          set async I/O variable to value in arg;
          return (success);
        case FIONREAD:
          peek at DATA msg for this transport fd;
          set number of bytes in arg;
          return (success);
        default:
           return (warning: option not meaningful in SAN Transport);
  default:
        return (ioctl (fd, request, arg));
}
```

FIG. 6M

```
getsockname() > sf_getsockname (fd, localaddr, addrlen) {
   switch (type of fd) {
    case service fd:
       return (socket not connected error);

   case mapped fd:
       perform mapping to transport fd;

   case transport fd:
       return (local protocol address associated with this transport fd);

   default:
       return (getsockname (fd, localaddr, addrlen));
   }
}
```

FIG. 6N

```
getpeername() >> sf_getpeername (fd, localaddr, addrlen) {
   switch (type of fd) {
   case service fd:
      return (socket not connected error);
   case mapped fd:
      perform mapping to transport fd;
   case transport fd:
      if (information is available from the proxy node)
          return (foreign protocol address associated with this transport fd);
   else
      return (address not available);
   default:
      return (getpeername (fd, localaddr, addrlen));
}
```

FIG. 60

return (not implemented);

```
{\tt getsockopt()} \  \, \Rightarrow \  \, {\tt sf\_getsockopt} \  \, ({\tt fd, \ level, \ optname, \ optval, \ optlen}) \  \, \{
  if (level == SOL_SOCKET) {
     switch (type of fd) {
     case service fd:
        return (warning: setsockopt() not meaningful for service fd);
     case mapped fd:
        perform mapping to transport fd;
     case transport fd:
        switch (optname) {
           case SO_RCVBUF:
            case SO SNDBUF:
              if (\overline{b}uffering supported by proxy node) {
                  get corresponding state variable and place value in optval;
                  return (success);
               else
                 return (unable to get buffer sizes);
           case SO LINGER:
           case SO RCVLOWAT:
            case SO SNDLOWAT:
               get corresponding state variable and place value in optval;
              return (success);
           case SO_TYPE:
              return (SOCK_STREAM);
           default:
              return (warning: option not meaningful in SAN Transport);
     default:
                                                                                     FIG.6P
        return ( getsockopt(fd, level, optname, optval, optlen) );
 if (level == IPPROTO TCP) {
     switch (type of fd) {
     case service fd:
        return (warning: setsockopt() not meaningful for service fd);
     case mapped fd:
        perform mapping to transport fd;
     case transport fd:
        switch (optname)
           case TCP MAXSEG:
              get segment size of SAN transport and place value in optval;
              return (success);
           case TCP_NODELAY:
              if (no-delay option is known) {
                  get value and place in optval;
                  return (success);
              else
                  return (error);
              return (warning: option not meaningful in SAN Transport);
        }
     default:
        return ( getsockopt(fd, level, optname, optval, optlen) );
```

```
setsockopt() \rightarrow sf_setsockopt(fd, level, optname, optval, optlen) {
 if (level == SOL_SOCKET) {
     switch (type of fd) {
        case service fd:
          return (warning: setsockopt() not meaningful for service fd);
        case mapped fd:
           perform mapping to transport fd;
        case transport fd:
           switch (optname) {
              case SO RCVBUF:
              case SO SNDBUF:
                 if (buffering supported by proxy node) {
                    set corresponding state variable to value given by optval;
                    communicate buffer size given by optval to proxy node;
                    if (communication successful)
                       return (success);
                    else
                       return (unable to set buffer size);
                 }
                 else
                    return (unable to set buffer sizes);
              case SO_LINGER:
              case SO RCVLOWAT:
              case SO SNDLOWAT:
                 set corresponding state variable to value given by optval;
                 communicate optname and optval to proxy node;
                 if (communication successful)
                    return (success);
                 else
                    return (unable to set option);
              default:
                 return (warning: option not meaningful in SAN Transport);
    default:
       return ( setsockopt(fd, level, optname, optval, optlen) );
 if (level == IPPROTO TCP) {
    switch (type of f\overline{d})
       case service fd:
          return (warning: setsockopt() not meaningful for service fd);
       case mapped fd:
          perform mapping to transport fd;
       case transport fd:
          switch (optname) {
             case TCP MAXSEG:
                set segment size of SAN transport to value given by optval;
                return (success);
             case TCP_NODELAY:
                 set no-delay variable to value given by optval;
                 communicate optname and optval to the proxy node;
                 if (communication successful)
                   return (success);
                 else
                    return (unable to set no-delay option);
                return (warning: option not meaningful in SAN Transport);
       default:
          return ( setsockopt(fd, level, optname, optval, optlen) );
 return (not implemented);
```

FIG 6Q

```
close() \rightarrow sf_close (fd) {
switch (type of fd) {
  case service fd:
     send LEAVE_SERVICE msg on service fd;
     clean up transport resources associated with this service;
     return (close(fd));
  case mapped fd:
     perform mapping to transport fd;
     send CLOSE_CONNECTION msg on transport fd;
     reset fd mapping;
     return (close (fd));
  case transport fd:
     send CLOSE_CONNECTION msg on transport fd;
  default:
       return (close(fd));
}
```

FIG. 6R

```
shutdown() \rightarrow sf_shutdown (fd, howto) {
if (howto == SHUT RD) {
   if (fd already closed for writes)
     set full_shutdown_flag to TRUE;
   else
     note that fd is closed for further reads;
if (howto == SHUT WR) {
   if (fd already closed for reads)
     set full_shutdown_flag to TRUE;
   else
     note that fd is closed for further writes;
if (howto == SHUT RDWR) {
     set full shutdown flag to TRUE;
if (full_shutdown_flag == TRUE) {
  switch (type of fd) {
     case service fd:
        send LEAVE_SERVICE msg on service fd;
        clean up transport resources associated with this service;
        break;
     case mapped fd:
        perform mapping to transport fd;
        send CLOSE_CONNECTION msg on transport fd;
        reset fd mapping;
        break;
     case transport fd:
        send CLOSE_CONNECTION msg on transport fd;
        break;
     default:
        return ( shutdown (fd, hotwo) );
}
return ( shutdown (fd, howto));
}
```

FIG. 6\$